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REPORT OF SAMPLING ACTIVITIES
RICHARDSON FLAT TAILINGS
SUMMIT COUNTY, UTAH
TDD R8-8505-27

EPA REGIONAL SITE PROJECT OFFICER: ERIC JOHNSON

E&E PROJECT OFFICER: SUSAN KENNEDY

SUBMITTED TO: KEITH SCHWAB - FIT DPO WILLIAM GEISE - REM-FIT COORDINATOR

DATE SUBMITTED: SEPTEMBER 30, 1985

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TABLE OF CONTENTS

LISTS	PAG OF TABLES AND FIGURES i	E
I.	INTRODUCTION	
II.	SITE DESCRIPTION	
IV.	FIELD ACTIVITIES	
	APPENDICES	
	PHOTO LOG PRILLING LOGS	
-	DRAFT SITE INSPECTION FORM	

LIST OF TABLES

TABLE 1	GROUNDWATER FIELD DATA
TABLE 2	SURFACE WATER FIELD DATA
TABLE 3	SOIL FIELD DATA
TABLE 4	SAMPLE CONTAINER AND PRESERVATION REQUIREMENTS FOR LOW HAZARD SAMPLES
TABLE 5	SAMPLE DOCUMENTATION

LIST OF FIGURES

FIGURE 1	GENERAL SITE LOCATION, RICHARDSON FLAT TAILINGS, UTAH
FIGURE 2	DRILLING LOCATIONS
FIGURE 3	SCHEMATIC OF SINGLE MONITORING WELL
FIGURE 4	SITE MAP AND SAMPLE LOCATIONS, RICHARDSON FLAT TAILINGS, UTAH

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REPORT OF SAMPLING ACTIVITIES RICHARDSON FLAT TAILINGS SUMMIT COUNTY, UTAH TDD R8-8505-27

I. INTRODUCTION

This report has been prepared to satisfy the requirements of Technical Directive Document (TDD) R8-8505-27 issued to Ecology and Environment's Field Investigation Team (FIT) by Region VIII, U.S. Environmental Protection Agency (EPA). The field investigation was conducted on June 19 and 20, and July 30 through August 2, 1985. FIT members conducting this investigation were Jeff Holcomb, Dave Tuesday, Tom Smith and Susan Kennedy who served as project officer. Rob Smith served as drilling supervisor. Eric Johnson, EPA Regional Site Project Officer, accompanied the FIT during the June sampling. Wade Hansen and Joel Hebdon (Utah Bureau of Solid and Hazardous Waste - UBSHW) accompanied the FIT during a portion of the sampling activities. Kerry Gee, United Park City Mines Company (UPCM), was present on site during drilling and sampling on August 1 and 2, 1985.

Sampling procedures used throughout this study were in accordance with the Region VIII FIT Standard Operating Procedures (SOP III-2) for sampling.

Richardson Flat Tailings consist primarily of metal ore mill slurries and fine ground waste rock materials. The objectives of this drilling and multi-media sampling investigation were to 1) determine whether ground water has been contaminated by leaching of metals from tailings, 2) characterize the tailings and determine levels of contaminants at the surface and below the surface, and 3) determine whether contaminants are being released to Silver Creek and to area intermittent streams.

The scope of the project involved the installation of one background monitoring well, and the collection of six surface water samples, one surface soil sample, four surface tailings samples, six subsurface tailings and soils samples, and four ground water samples. Subsurface tailings and soil samples to be analyzed for cyanide were shipped via Federal Express to Versar Laboratory in Springfield, Virginia on August 5, 1985. Remaining samples collected at Richardson Flat Tailings were either shipped by Federal Express or hand delivered to the EPA Region VIII Laboratory in Lakewood, Colorado. Surface water, surface soil and surface tailings samples were shipped on June 20, 1985. Ground water samples, and subsurface tailings samples for metals analysis were delivered to Region VIII Lab on August 6, 1985.

All samples were low hazard and were received by the labs under proper chain of custody procedures. Soil cyanide samples were handled under SMO S.A.S. #1801-H.

II. SITE DESCRIPTION

Richardson Flat Tailings is located in Summit County, Utah approximately 3.5 miles northeast of Park City. The tailings cover approximately 160 acres in the NW 1/4, Section 1, Township 2 South, Range 1 East (Figure 1). Highway 40 runs east and north of the area, and a Union Pacific Railroad track bisects the southern portion of the tailings. Silver Creek is approximately 500 feet from the northwestern most extension of the tailings. An intermittent stream (water diversion ditch) forms the southeastern border of the tailings. An ephemeral pond overlies the northwestern portion of the tailings, and is contained by a dam at the northwestern end. Six UPCM monitoring wells are located near the base of the dam.

The mill tailings at Richardson Flat came from the Keetley Ontario Mine and other metal mines currently owned by United Park City Mines (UPCM). The most recent use of the area for tailings disposal was during the period of time from 1975 to 1981. During this time UPCM had all its mining properties leased to either Park City Ventures

of Noranda Mining, Inc. who constructed and operated milling facilities on UPCM property.

It is estimated that at least seven million tons of tailings were deposited on Richardson Flat. While there is no current dumping of tailings on site, Mr. Ray Wortey is leasing the tailings from UPCM to use for sewer line and road base backfill. Photo #1 (Appendix A) shows a dump truck being filled with tailings material on June 20, 1985.

The site is not secured in any way from public access. An unpaved road along the southern boundary of the tailings is unrestricted. Several vehicles were observed using the road on June 19 and 20, however, no on-site activity was noted. Cattle and sheep are grazed in the area, and cattle were observed walking across the tailings on June 20 (Photo 2).

III. FIELD ACTIVITIES

Field activities on-site followed the guidelines proposed in the Sampling Plan for Richardson Flat Tailings submitted in May, 1985 (TDD R8-8504-23). Changes in the Sampling Plan brought about by field conditions and drilling complications are discussed in the subsections dealing with sample collection.

A. DRILLING ACTIVITIES

Drilling commenced on Thursday, August 1, 1985 with the upgradient well, RT-1 (Photo 3). The drill site was chosen primarily because of good access and the upgradient location. The drilling was easy and a highly productive gravel zone was found at 34 to 36 feet. Split spoon samples were collected from five to seven feet deep. The same day, a monitoring well was installed and completed at a depth of 38 feet in accordance with Region VIII FIT Standard Operating Procedures for well installation. Detailed drilling and well completion information is provided in Appendix B. The next day, August 2, 1985, the

drill rig was deconned and moved onto the tailings pond, for the subsurface tailings sampling. Split-spoon sampling was performed continuously from the surface to a depth of eighteen feet, when native soil was reached. At this point, the material was either too coarse or dropped out of the split spoon sampler. Only enough material for one eight-ounce jar was obtained for analysis. A detailed log of the hole is included in Appendix B. The hole was grouted and backfilled. The drill rig was deconned and moved offsite.

C. SAMPLE COLLECTION

Four ground water samples, six surface water samples, one surface soil sample, two subsurface soil samples, four surface tailings samples and four subsurface tailings samples were collected during this sampling effort. Sampling locations are shown in Figure 2. Field data for ground water, surface water and soil/tailings samples are provided in Tables 1, 2 and 3 respectively.

Surface water samples and surface soil and tailings samples were collected on June 19 and 20, 1985. Ground water samples and subsurface soils and tailings samples were collected on August 1 and 2, 1985, in conjunction with drilling activities. Weather conditions on all days of sampling were typically sunny to partly cloudy with temperatures in the 80's.

An HNu and explosimeter were used to monitor conditions during all phases of drilling. No readings above background were obtained. For this reason and because all samples collected at Richardson Flat were low hazard, Level D protection was used.

Field data for pH, specific conductance and temperature were recorded at the time of sample collection of ground water (Table 1) and surface water (Table 2). Nitric acid (HNO₃) preservative was added to water samples to be analyzed for metals, and sodium hydroxide (NaOH) preservative was added to water samples to be analyzed for cyanide.

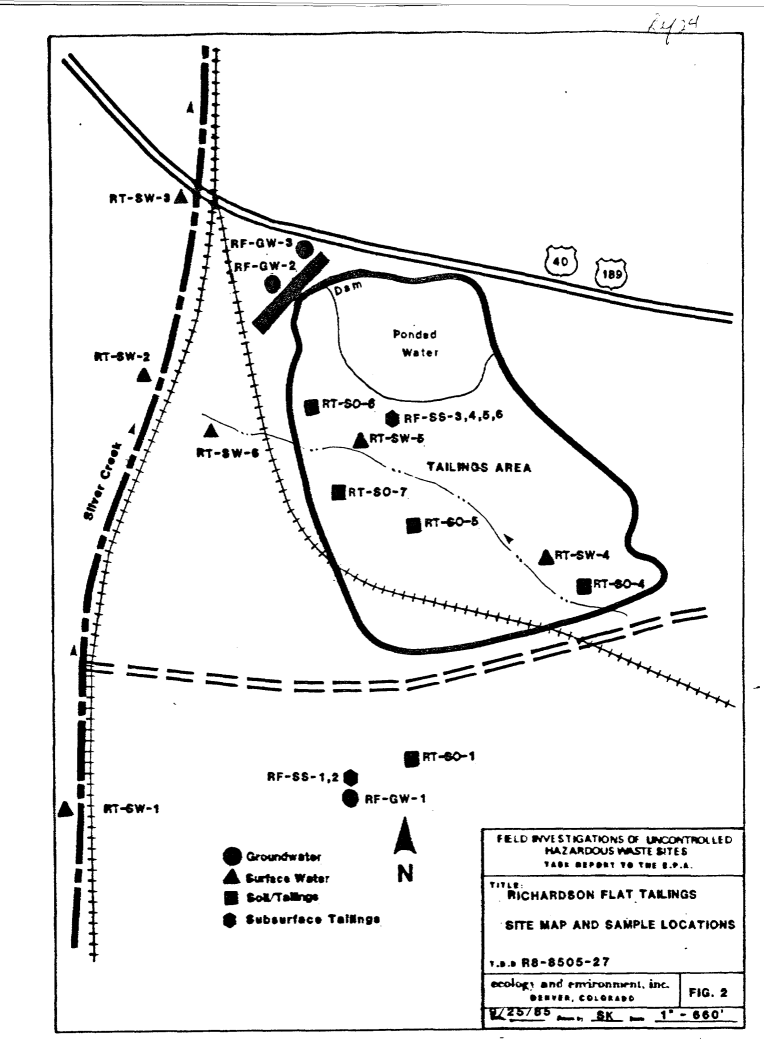


		TABLE /	Š	GROUND WA	WATER FIELD DATA	D DATA	SITE 1	SITE Achundson Flat Tailings	Flat 7	ailings
0. 574840	107AL	WATER	PUBBER (S	4846	ABPLING		FIELD DATA		•======	COMMENTS
		(****	AOTREE)	9 A 7 E	1111	PH TEMPE	TEMPERATURE 6(C)	CORBUCTIVITY (umbec/em)	DATE	
RF-6W-1	35	11	185	8/2/85	1700	6.43		350	5/10/8	Background
KF-6W-3	43	15	01		0891	08.0	,//	1700		
RF-6W-3	252	Ŋ	73		5161	6.89	9.50	0541		
RF-6W-4	252	5	مع		1915	68.7	686	0541	>	Oupliert of Gw-3
					ı					
										-
	_	_	- -	-	-			•		(Y)

TABLE 2 SURFACE WATER FIELD DATA SITE Richardson Flat Tailings

		MPLING		FIELD BATA			
BAMPLE 10	DATE	TIME	PH	CONDUCTIVITY (umhee/em)	TEMPERATURE (C)	BHIPPING DATE	COMMENTS
RT-5W-1	6/20/85	1055	7.33	600	21°	6/20/85	Background
BT-5W-2		1245	7.54	600	21'		,
RT-5W-3		1110	7.47	550	19°		
RT-5W.4		1025	7.26	700	20°		
RT-SW-5		1220	7.40	1200	21.		
BT-SW-5 BT-SW-6		1240	7.40	1400	210	1	
						-	·

TABLE 3 SOIL AND SEDIMENT FIELD DATA SITE Richardson Flat Tailings

BAMPLE ID		BAM	PLING	SHIPPING DATE COMMENTS	
	рН	DATE	TIME		
RT-50-1		6/19/85	1510	(to Region VIII Late) 6/20/85	
RT-50-4		6/19/85	1540		
RT-50-5		6/17/85	1545		
RT-50-6		6/19/85	1555		
RT-50-7		6/19/85	1630		
RF-55-1	1,44	8/1/55	1211	Region VIII Versar 8/6/85 9/5/85	
RF-55-2	7.35	8/1/85	/300		
RF-55-3	6.88	8/2/83	1400		
RF-55-4	7.39	8/2/85	1430		
RF-55-5	7,54	8/2/85	1600		
RF-55-6	**************************************	8/2/85	1600		

1. Ground Water Samples

A total of four ground water samples were collected. The background ground water sample (RF-GW-1) was taken from the newly-installed monitoring well, located approximately 1,600 feet southwest of the tailings. After purging the well of two to three casing volumes, the samples were collected. Drilling of the second proposed well (west of the tailings between the railroad tracks) was cancelled because FIT members were able to sample two existing on-site PVC wells.

The remaining ground water samples were collected from monitoring wells at the base of the dam. Sample RF-GW-2 was taken from United Park City Mine Well #2, and RF-GW-3 was taken from UPCM Well #1. Sample RF-GW-4 is a duplicate of RF-GW-3. Sampling methodology for the existing wells consisted of purging the wells of two to three casing volumes, allowing the wells to recharge, then collecting the sample. Well information is included in Appendix B. All ground water samples were analyzed for total and dissolved metals, cyanide and sulfate.

2. Surface Water Samples

One upstream background surface water sample and two downstream surface water samples were collected from Silver Creek. Three additional surface water samples were collected from the ditch running through the tailings. Photo 4 shows sample collection at Station RT-SW-4, the drainage ditch southeast of the tailings.

All surface water samples were collected directly into one-liter polyethylene bottles and analyzed for total metals, cyanide and sulfate. A triple volume of surface water from RT-SW-6 (drainage ditch west of tailings) was collected to fulfill laboratory requirements. The water from Silver Creek and from the intermittent stream was clear, and no unusual odors were observed.

3. Soil Samples

One off-site background soil sample was collected as planned, however, the two proposed downwind off-site soil samples were omitted. It was the opinion of Eric Johnson and the FIT that quantifying wind blown contaminants on off-site soils was beyond the scope of this sampling effort.

Four surface tailings samples were collected from dispersed locations on the tailings. Photo 5 shows FIT members collecting a composite surface tailings sample (RT-SO-6), where a surficial salt crust is evident. The fourth tailings sample location was added to photo document air-borne tailings material while simultaneously sampling from the source (Photo 6). Surface soil and tailings samples were composited from a triangular grid, and collected with a stainless steel spoon from the top zero to six inches. Surface soil and tailings samples were analyzed for total metals and cyanide.

4. Split Spoon Samples

Two subsurface background soil samples and four subsurface tailings samples were collected. During drilling of the background well, two subsurface soil samples were collected using the split spoon sampler. Sample RF-SS-1 was composited over the five to seven foot depth interval. Sample RF-SS-2 was composited over the ten to twelve foot depth interval.

Four subsurface tailings samples were collected from a hole drilled in to the tailings, using the split spoon sampler. The subsurface tailings samples were composited over the following depth intervals:

Sample #	Depth to Interval	Zone
RF-SS-3	1.0 - 3.5	oxidized*
RF-SS-4	3.5 - 7.5	reduced*
RF-SS-5	12.0 - 17.8	tailings/soil contact
RF-SS-6	17.8 - 18.0	soil beneath tailings

^{*} Tailings zones determined on-site by FIT geochemist, Dave Tuesday.

Because of the gravelly nature of the soil below eighteen feet, only enough sample to fill one eight-ounce jar was recovered. Cyanide analysis for sample RF-SS-6 was therefore omitted. All other subsurface soil and tailings samples were analyzed for total metals and cyanide.

B. QUALITY CONTROL

The quality control measures followed during sampling are summarized below.

1. Background Samples

The ground water sample RF-GW-1, surface water sample RT-SW-1, surface soil sample RT-SO-1, and subsurface soil samples RF-SS-1 and RF-SS-2 were collected to establish naturally occurring concentrations for the parameters of interest in this study area.

2. Duplicates, Triplicates and Split Samples

Ground water sample, RF-GW-4, was collected as a duplicate of RF-GW-3. Triplicate volume of surface water sample RT-SW-6 was provided in accordance with laboratory requirements. With the exception of subsurface tailings sample RF-SS-6, split samples of all water, soil and tailings samples were provided to United Park City Mines.

3. Sample Containers and Preservation

The sample bottles used in this investigation were supplied through the SMO bottle repository contract. Bottle lot numbers were recorded in the field logbook, and the preservatives used were in accordance with the SOP referenced earlier in this report. Table 4 provides detailed sample container and preservation information.

TABLE 4

SAMPLE CONTAINER AND PRESERVATION REQUIREMENTS
FOR LOW HAZARD SAMPLES

SAMPLE	PARAMETER	CONTAINER	PRESERVATION
Water	Metals	(1) 1 L polyethylene bottle	Cool to 4°C HNO ₃ to pH<2
	Cyanide	(1) 1 L polyethylene bottle	Cool to 4°C NaOH to pH>12
	Sulfate	(1) l L polyethylene bottle	Cool to 4°C
Soil/Tailings	, Metals/ Cyanide	(1) 8 oz wide-mouth glass jar	Cool to 4°C

4. Equipment Decontamination

Sample collection equipment was decontaminated prior to and after each use by the following procedure: detergent and tap water wash, tap water rinse, triple acetone rinse, and a final triple rinse with deionized water.

Drilling equipment was cleaned by the drillers before and after well RT-1 was drilled. The FIT monitored this activity closely and inspected the drilling equipment to insure proper decontamination procedures were followed.

5. Equipment Calibration

The pH and conductivity meters were calibrated daily prior to performing any field measurements. The HNu and combustible gas analyzer/oxygen meter were also calibrated prior to field use. All calibrations were in accordance with the manufacturer's and the EPA's recommended procedures.

C. SAMPLE DOCUMENTATION

Collected samples were handled in strict accordance with chain of custody protocol prescribed by the <u>NEIC Procedures Manual for the Evidence Audit of Enforcement Investigation by Contractor Evidence Audit Teams</u>, April, 1984 (EPA 330/9-81-003-R). Chain of custody record number, sample tag number and other pertinent data are presented in Table 5.

IV. FIELD OBSERVATIONS

The tailings are predominantly grey in color and in some areas a surficial salt crust is evident. Vegetation is absent from most of the tailings except at the periphery and along the drainage ditch.

	SITE A	BITE Achardson	Flat Failings	chell		v.	OBOARIC			2100001	
048018 10	Gande	Sulpte	Total	Dissolver	MAZAR LEVEL E M H	TRAFFIC	1400	CHAIR OF CUSTOSY	72X	7.00	CHAM 04 6887007
RF-6W-1	×	×	×	×	E				17-11.12	2-216-8 2-278-4 4-318-3	8-2679
RF GW. 2									47-11,12	8-27827 8-27830 8-27839	8-2699
RF-6w-3									11.17	South of the state	2-2617
RF-CW.4	 	->	->	->					KT-11,12	8-2750 8-27049 4-27583 8-37584	2198-8
PT-5111-1		×	×						RT-1,2	8-26116	Lhor-3
KT-5w.2									RT-1,3	8-26119	8-2047
RT-560-3									RT-1.2	8-26122	Lhor-8
17-5w-4									87.1.2	8-26066	8-2047
RT-5W-5									197-34	8-26069	Lhor-8
87-5W-6		>	>						RT-3,4	*	8-2047
RT-50-1	×		X						RT-3,4	28092-5	8-2647
RT-50-4									8734	53072-8	2-2047
87.50 - K	>		>		>				RT3.4	08091-8	8-2047
7											
										9.26079	KKO
										8-26076 8-26-73	
										4-26078	

TABLE 5	SITE M	chardson	Flat	lailing)	a .	ORGANIC		,	IMPROAUIC	
0AMPLE 10	aganide	Sulfate	Total METALS	Dissolvet inetils	F M H FAAP Hyxvab	TRAFFIC REPORT	TAGG	CHAIN OF CUBYODY	LSR/ Packing Slip	7400	CHAM 07 CHOTODY
RT-50-6	X		X		E				RT-7,8	8-26087	8-2047
KT-50-7									27.7,8	8-26097	L
RF-55-1									RT-9,10 RT-SAS-1	8-27917	
PF-55-2									RT-9,10	4-27920	8-2699
PF-55-3									KT-9,10	8-27921	8-2617
PF-55-4									RT-0,10	8-27923	8-2677
RF-55-5									KT-7,10	5-27925	8-2697
(F-55-6			$\overline{}$				·····		ATT 7, 10	8-27927	
					<u> </u>						
		<u> </u>									

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Analytical results consistently demonstrate elevated levels of total arsenic, calcium, copper and lead in the surface tailings samples as compared to the background soil sample. Field pH's of surface and subsurface tailings range from 6.88 to 7.54.

As of this writing, analytical results of subsurface tailings samples and ground water samples have not yet been received. However, results of surface water analysis indicate a release of significant amounts of lead from the tailings into Silver Creek.

FIT members observed wind-borne tailings blowing in a northeasterly, direction toward Highway 40 carried by gusty, afternoon winds on June 19, 1985.

V. RECOMMENDATIONS

Based on the well drilling and multi-media sampling investigation, the FIT recommends the following action:

- 1. Air monitoring should be instituted to evaluate hazards associated with air-borne tailings material. The air pathway should be characterized primarily because blowing particulate has been observed to migrate off-site and secondly, since the air pathway must be evaluated to properly complete an HRS package.
- 2. Because an observed release of lead into Silver Creek has been indicated, an interpretive study should be made of all the available data to determine the actual extent and migration potential of the contaminant. Silver Creek does not serve as a drinking water source for area residents, however, water is diverted approximately 1,000 feet downstream of the tailings for irrigation purposes.
- 3. Because the tailings contain high levels of metals and arsenic, the area should be fenced to prevent on-site grazing by domestic sheep and cattle, and to keep people off the site.

4. If analytical results indicate ground water contamination, further study is recommended to determine potential of contaminant migration into drinking water supplies. The preliminary HRS score is 33.30 without ground water data. A draft site inspection form is attached as Appendix C. Both the HRS and the SI will be updated when all analytical data is received.

APPENDIX A PHOTO LOG

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PHOTO 5: FIT MEMBERS COLLECTING COMPOSITE SURFACE TAILINGS SAMPLE, RT-SO-6.

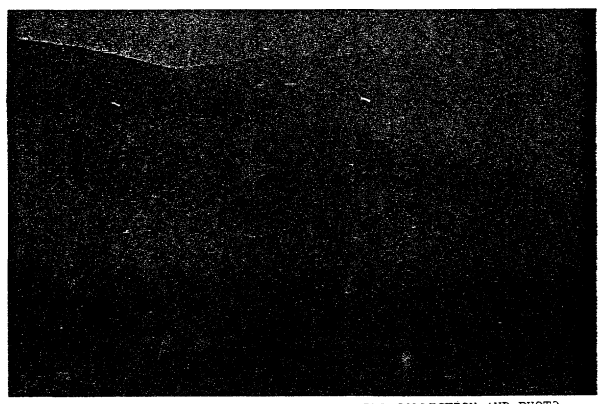


PHOTO 6: SAMPLE STATION RT-SO-7; SAMPLE COLLECTION AND PHOTO DOCUMENTATION OF AIR-BORNE TAILINGS MATERIAL.

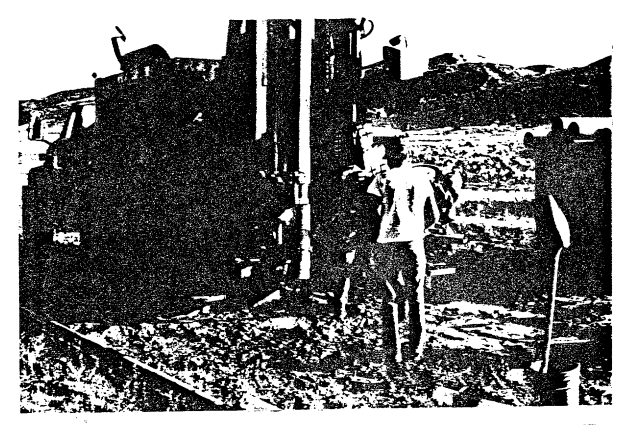


PHOTO 3: DRILLING HOLE RT-1; SAMPLE STATION FOR RF-GW-1, RF-SS-1 AND RF-SS-2.

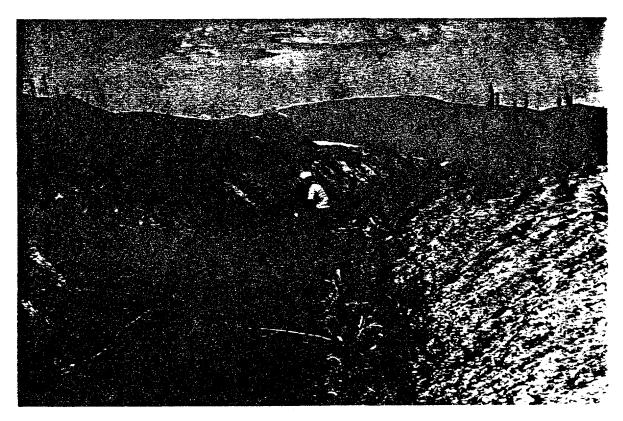


PHOTO 4: DRAINAGE DITCH SOUTHEAST OF TAILINGS; SURFACE WATER SAMPLE STATION RT-SW-4.

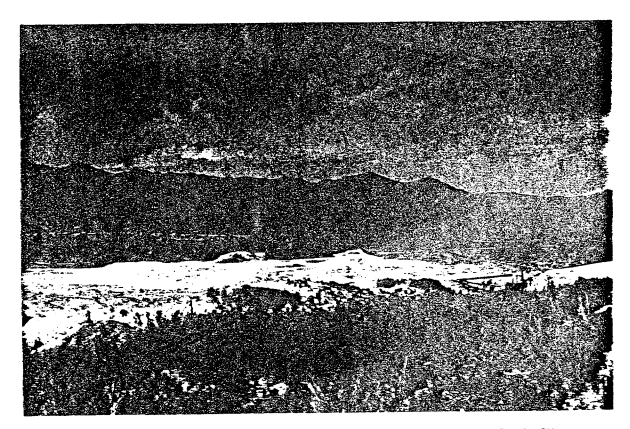


PHOTO 1: DUMP TRUCK BEING FILLED WITH TAILINGS MATERIAL ON JUNE 20, 1985.



PHOTO 2: CATTLE WALKING ACROSS TAILINGS ON JUNE 20, 1985.

APPENDIX B
DRILLING LOGS

PAGE	DF	

DRILLING LOG

Well/Boring Number Well RT-1 (upgac	dient)	Geologist _	Pob 5.	nith	
Project Richardson Flats Tailings	- ,	Driller D			
Project Number <u>R8-8505-27</u>	_	Geophysical		~	
Date Started 8-1-85	.	Permit Numbe	r 1	_	
Date Completed 8-1-85	_	Property Dwn	er Park	City Min	es, Ruc.
				/	•
	LOCATION				
N		1 3	<u>5W</u> 1/4 0	F NE 1/4 of	SE 1/4
	+ +	9	section 2	125 R 4	1E
E	4 4	C	<u>ی 5</u> county	mmit Stat	e Utah
Drilling Method Air Rotary/Casino Dr.		1		Logs	
Samples Piezometer	<u> </u>	Res. S	SP Gam. G-D	en. Neut. Calip	. Dev. Sanic
	100 Jane		ipe dope u		
Rig Make and Model Chicago Preumatic ACDrill Bit Diameter 778" (2" splitspe	4-7000				
	en sampler	•			
DRILLING, CORING, BIT AND CASING RECORD			ADDITIVES	USED	
Diameter Depth From Depth To Notes	1	Depth From	Denth To	Additives	
Diameter Depth From Depth To Notes 7 % " O Z Topseil		Depth Fide	Deptil 10	MOCILIVES	
2 15 Red Fin Sand					
15 23 Xell. Glay	1				
23 34 Red Sand	1				
34 38 Grave	1				
•		11 1 1	(5)	1 12-12	
Notes: Two Split Spoon Son Well completed @ 3	M/les Co	160160	(3-/	¥ 10-12	1
well completed to 3	8 , W.	C. axre			
	<u> </u>	·		* <u>.</u>	· · · · · · · · · · · · · · · · · · ·
			· · · · · · · · · · · · · · · · · · ·		

FIELD LOG OF BORING

Topsoil - Dk. Brn, Sandy 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.

WELL/PIEZOMETER COMPLETION DIAGRAM

Piezoneter Number Well # ERT-/	Geologist Rob Smith
Project Richardson Flots R8-8805-27	oriller Dwe's Dilling-Heber City, UT
Aguster Shallow-Alluvial	Date of Installation 8/1/85
Static Water Level ~9'	Hole Depth 37.5
7-25 De Locking Cap	Stickup Z.5'
Depth 0	Protective Casing 2.5 to 2.5 Total 5
Cement	Well Casing 7.5' to 37.5 Total 40'
Cement	Top Seal
	Cement from 0 to 8
Bentonite	Bentonite from 8' to 10'
-10.0 Colorado	Hole Diameter 778"
Ich len Gilieg Sana	Cesing Diameter 4/2"i.d.
C 10-20 mesh	Well Casing Depth 37.25
0000	Screen Diameter 42 5lots=
66	Centralizers Top of Screen @ 17.5'
17.25	Pump Type
20' 56#6 Screp PUC Stally OCO OCO OCO OCO OCO OCO OCO OCO OCO OC	Pump Capacity
7 2 - 0	Pump Setting
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Average Pumping
8 - 6	Remarks Developed by bailing.
8 6 - 6	185 nallous Durand.
P 0 - 0 .	
N 50 0	
Signal Major	
TO 0 - 10 Producing 311 71:	
10 0 - 0 Producing 34-36° 30 - 6 Grave 20ne	.,
0 - 6	
37.25 D — (37.50 00 0	
- J17J- 	

PAGE DF
nich/DTweedoug Drilling
City Mines, Inc.
NE 1/4 of NE 1/4 I 25 R 4E CUMIT State Utch Logs n. Neut. Calip. Dev. Sonic
<u>SED</u>
Additives

DRILLING LOG

Well/Boring Number Boring RT-Z (Tailings)	Geologist Kob Smith Dlursday
	Driller - Paue's Drilling
	Geophysical Logger
Date Started 8/2/95	Permit Number
Date Completed 8/2/85	Property Owner Park City Mines, Inc.
<u>LDCAT1DN</u>	
N	58 1/4 of NE 1/4 of NE 1/4
E	Section Z 1 25 R 48
Elevation 660c = 20 + +	County Schwit State Utah
Drilling Method Air Robary Split spoon Sampler	Logs
Samples Piezometer	Res. SP Gam. G-Den. Neut. Calip. Dev. Sonic
Rig Make and Model Chicago Phewmatic /CP-7000	Pipe dope used
Rig Make and Model Chicago Phewmatic (CP-7000 Drill Bit Diameter (" (Z" Split Spoon)	
	ADDITIVE MED
DRILLING, CORING, BIT AND CASING RECORD	ADDITIVES USED
Diameter Depth From Depth To Notes	Depth From Depth To Additives
6" 0 3.5 Oxidized	Depth Fig. Depth 10 Additives
3.5 12.5 Reduced	
12:5 14 Coarse Jig Tails	
16 17.7 Clay Sulfides	
17.7 22 Clay+ Growd	
Notes: For Splits from Samples taken	
Hole in Tailings fond	- (
Growted & Buck Filled a Her Si	engling
Wet at 12'.	' '

FIELD LOG OF BORING

1					
DEPTH BELOW		PROJECT: R8-8505-27 BORING NO.: RT-2 (Tailings)			
LAND	50.10.13.5			BLOW	1
SURFACE (feet)	GRAPHIC LOG	DESCRIPTION	SAMPLE INTERVAL	COUNTS/ 6 in.	COMMENTS
0.5					-
1 -		Lt Grey, Sound, No Suldides, Carbonate			-
4,2		Grey Brown, Clay-Sitt, Sulfides, Carbonote	45-3		
1.3		Et Grey, Sound, Nosulfides, Carbonate	Oxidized		1.0-3.5
3.5		Lt Brown (Low C'), E 100	110120		_
11.9		Lt Brown, Clay Silt, Sulfides, Carbonate	55-4 red		3.5-7.5
12.5		DK Grey, Sand-Silt, Sulfides, Corbonate		又12'	
14.0		Lt Brn, Grey, Sound, Gravel, Carbonate + Sulfide	1		
16.0	[Lt Grey, Tan, Coarse Sand & Gravel, (colonate + Sulfide No Recovery			
17.6	·		455		12-17.8
17.7		Lt Grey-Tan Coarse Sand + Gravel, Carbonate	8		w/o 1416
18.0		DK Grey-Black, Clay, Sulfides	100		
25		DK Brn, Clay-Sift. Native Soil	SS-10 ve		17.7-18
		Gravel - Partial Recovery	55-6 ye		
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WELL/PIEZOMETER COMPLETION DIAGRAM

KF-GW-Z M.	
Piezometer Number Park City Mines 1998 #2	Geologist
Project Richartson Flots/R8-8505-27	Driller
Aquifer Shallow Allavial	Date of Installation
Static Water Level 15'	Hole Depth 421
1 1	Stickup 8"-broken off
Depth_	Protective Casing None to De Total
	Well Casing to Total 42'
	Top Seal
	fromto
	? fromto
	Hole Diameter ?
	Cesing Diameter 3" i.d.
	Well Casing Depth 421
	Screen Diameter
	Centralizers ?
	Pump Type
	Pump Capacity
	Pump Setting
	Average Pumping
	Remarks Slow Recharge
	C/2) () d
	Cloudy Wester A+ Base of Tailings Down
	At vase of railings Imm
	Central Well

WELL/PIEZOHETER COMPLETION DIAGRAM

RF-6W-3+4				
Piezometer Number Park City Mines MW#1	Geologist			
Project Richardson Flats 188-805-27	Driller			
Aguifer Shallow-Alluvial	Date of Installation			
Static Water Level 5'	Hole Depth 25'			
1 1	Stickup 2"			
Depth_	Protective Casing Noveto Goral			
	Well Casing to Total 25			
	Top Seal			
	7 from to			
	7 from to 7			
	HOTE DIMMETEL			
	Casing Diameter 3" . H.			
	Well Casing Depth 25'			
	Screen Diameter			
	Centralizers ?			
	Pump Type			
	Pump Capacity			
	Pump Setting			
	Average Pumping			
	Remarks Fast Recharge			
	Cloudy Water			
	At Bose of Tailings Dun Northern Most well			
	Northern Most Well			